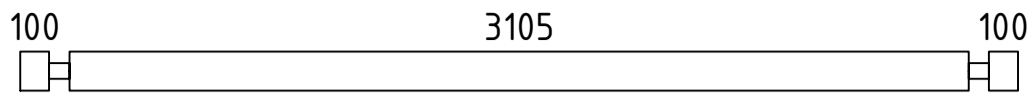
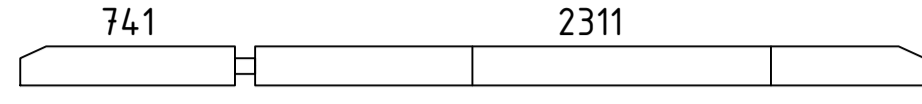
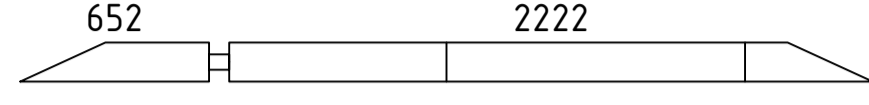
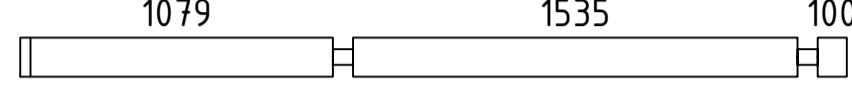
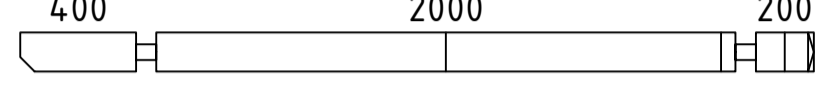
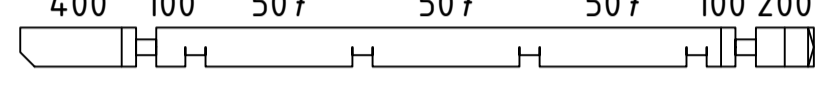
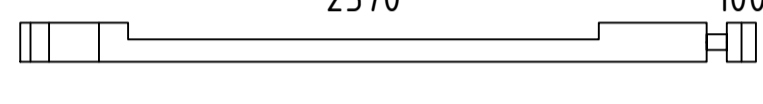
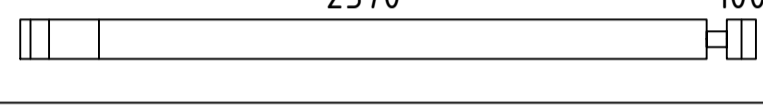
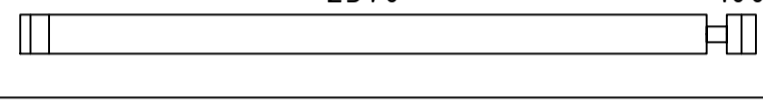
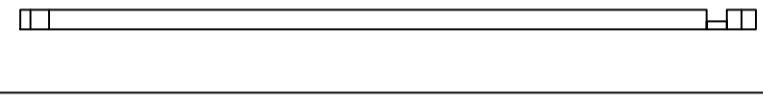
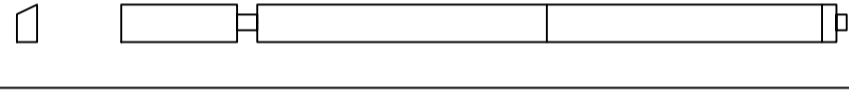
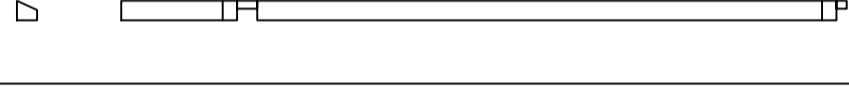
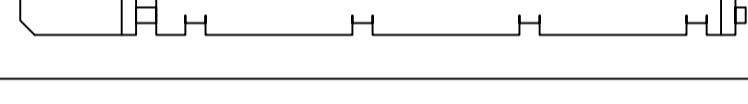
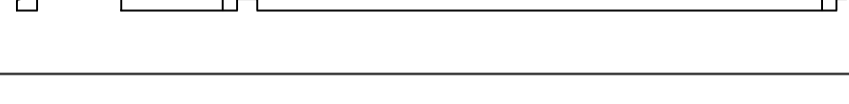
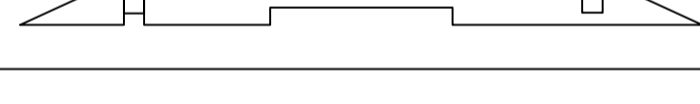
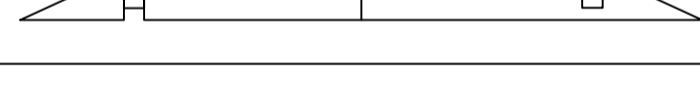

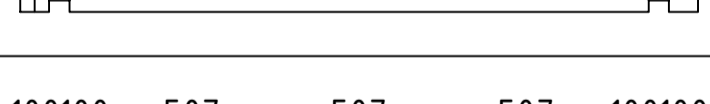
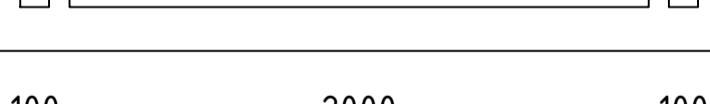

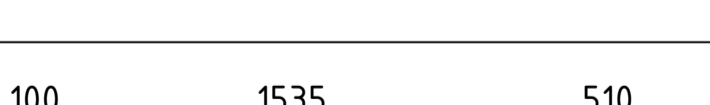
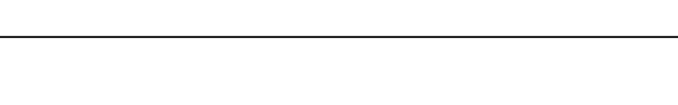
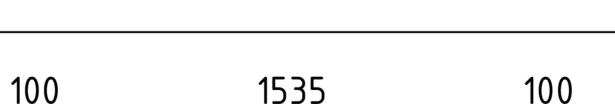
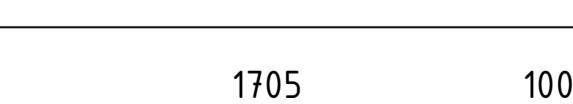
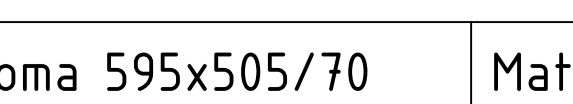
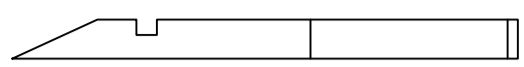
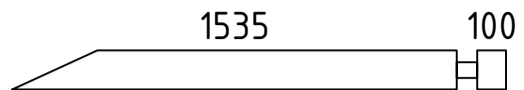
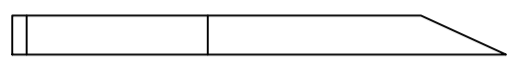
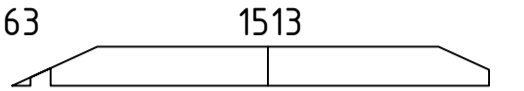
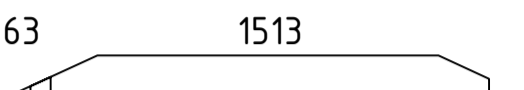
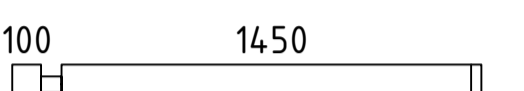
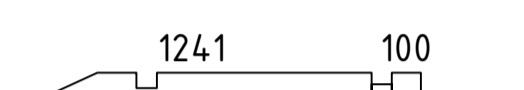
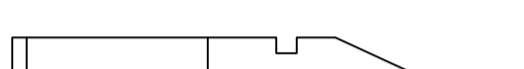

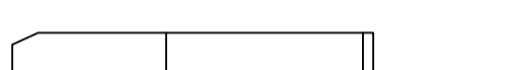
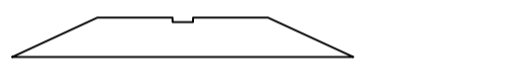
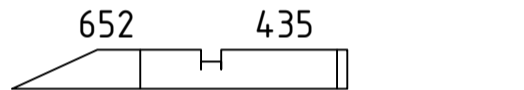
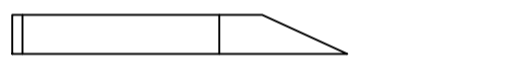
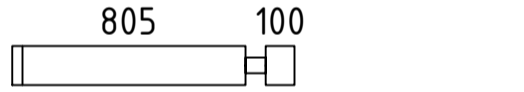
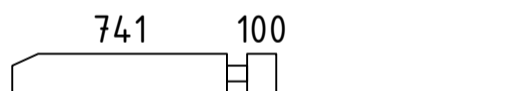

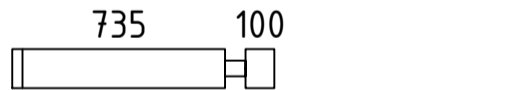








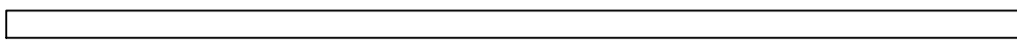
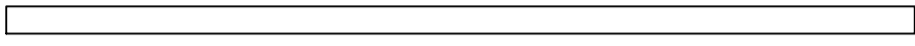
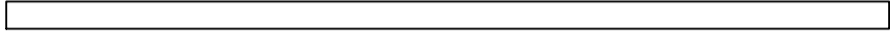
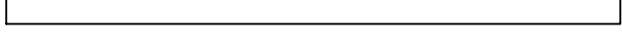




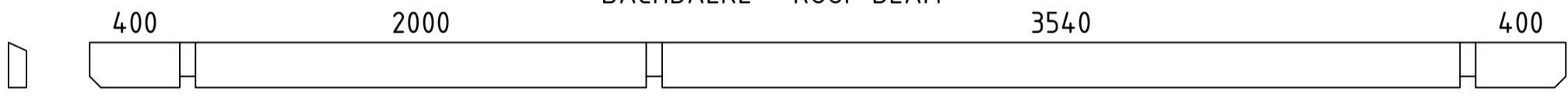
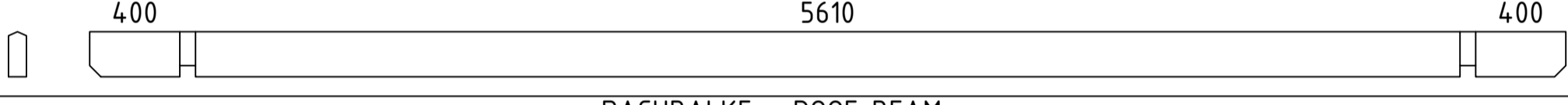
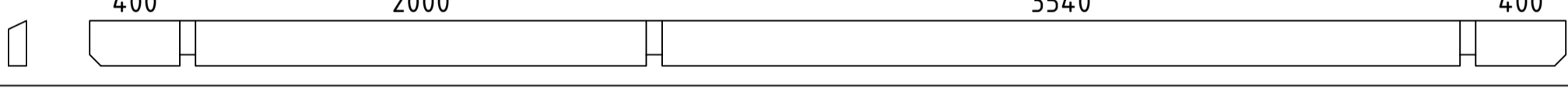




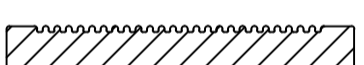


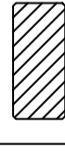








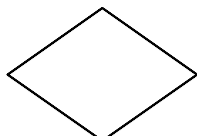
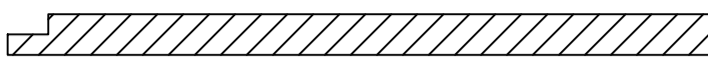
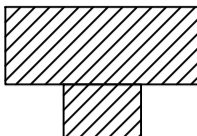
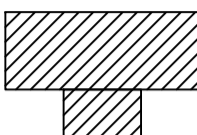
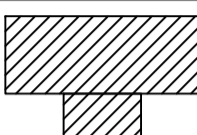
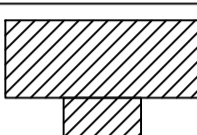
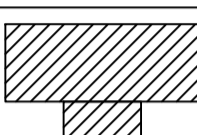
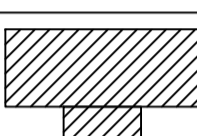
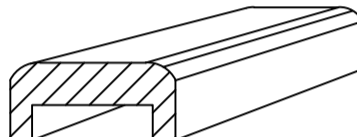
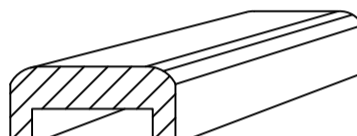
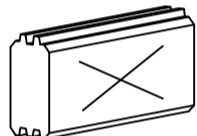





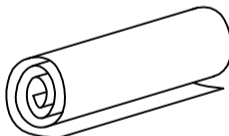
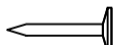

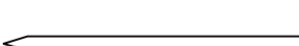
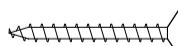
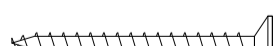
Pos	Teieliste/Specification Oklahoma 595x505/70	Stck. Pcs.	Profil Profile (mm)	Länge Length (mm)
001		1	70x135	5950
002		1	70x68	5950
003		16	70x135	5950
004		1	70x135	5950
005		1	70x135	5050
006		1	70x135	5050
007		1	70x135	5050
008		1	70x135	5050
009		1	70x135	5050
010		1	70x135	5050
011		1	70x135	5050
012		1	70x135	5050
013		7	70x135	5050
014		1	70x135	5050
015		1	70x135	4710
016		1	70x135	4121
017		1	70x135	4045
018		1	70x68	4045
019		1	70x68	4045
020		1	70x129	4045
021		1	70x135	3880
022		6	70x135	3880
023		1	70x135	3880
024		2	70x135	3810
025		1	70x135	3445

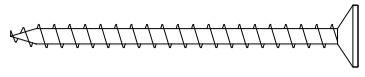

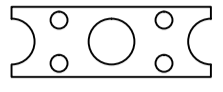
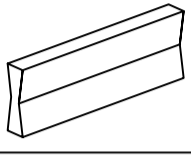
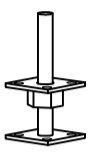
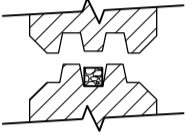
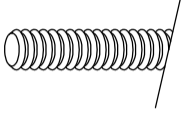
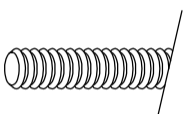
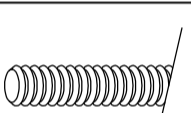
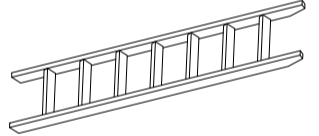
Pos	Teieliste/Specification Oklahoma 595x505/70	Stck. Pcs.	Profil Profile (mm)	Länge Length (mm)
026		6	70x135	3445
027		1	70x135	3123
028		1	70x135	2944
029		2	70x135	2854
030		1	70x135	2740
031		1	70x135	2740
032		1	70x135	2540
033		1	70x135	2540
034		4	70x135	2540
035		1	70x68	2540
036		1	70x129	2505
037		1	70x68	2505
038		1	70x135	2505
039		1	70x68	2505
040		1	70x135	2355
041		1	70x135	2355
042		1	70x68	2340
043		16	70x135	2340
044		1	70x135	2340
045		16	70x135	2340
046		1	70x68	2340
047		15	70x135	2285
048		2	70x135	2040
049		1	70x135	1875
050		1	70x135	1875

Pos	Teileliste/Specification Oklahoma 595x505/70	Stck. Pcs.	Profil Profile (mm)	Länge Length (mm)
051		2	70x135	1746
052		1	70x135	1705
053		1	70x135	1705
054		1	70x135	1646
055		1	70x135	1646
056		9	70x135	1620
057		1	70x135	1411
058		1	70x135	1411
059		7	70x135	1249
060		2	70x135	1246
061		2	70x135	1178
062		1	70x135	1157
063		1	70x135	1157
064		7	70x135	975
065		1	70x135	911
066		1	70x135	911
067		9	70x135	905
068		1	70x135	822
069		1	70x135	822
070		15	70x135	665
071		9	70x135	570
072		8	70x135	542
073		1	70x135	528
074		1	70x135	528
075		3	70x63	507



Pos	Teileliste/Specification Oklahoma 595x505/70		Stck. Pcs.	Profil Profile (mm)	Länge Length (mm)	
FH11	FUNDAMENTHOLZ (imprägniert) - FOUNDATION BEAM (impregnated) 		4	44x94	3498	
FH6	FUNDAMENTHOLZ (imprägniert) - FOUNDATION BEAM (impregnated) 		2	44x94	3137	
FH5	FUNDAMENTHOLZ (imprägniert) - FOUNDATION BEAM (impregnated) 		1	44x94	3049	
FH15	FUNDAMENTHOLZ (imprägniert) - FOUNDATION BEAM (impregnated) 		1	44x94	2120	
FH10	FUNDAMENTHOLZ (imprägniert) - FOUNDATION BEAM (impregnated) 		8	44x94	1944	
FH2	FUNDAMENTHOLZ (imprägniert) - FOUNDATION BEAM (impregnated) 		2	44x94	1605	
LE2	LEISTE - LATH 		1	58x18	3440	
LE1	LEISTE - LATH 		1	58x18	1900	
DB1	DACHBALKE - ROOF BEAM 		2	80x200	6550	
DB2	DACHBALKE - ROOF BEAM 		1	80x200	6550	
DB3	DACHBALKE - ROOF BEAM 		1	80x200	6550	
	DACHBRETTER - ROOF BOARDS 		116+1	113x18	3110	
	FUSSBODENBRETTER - FLOOR BOARDS 		50+1	113x28	3100	
	FUSSBODENBRETTER - FLOOR BOARDS 		18	113x28	1530	
	SCHLAFBODENBRETTER - SLEEPING FLOOR BOARDS 		42+1	113x18	1995	
	TERRASSENBRETTER (imprägniert) - TERRACE BOARDS (impregnated) 		30+1	120x28	3100	
	FUSSBODENLEISTE - FLOOR STRIPS 		✓	14x55	34,0 lfm/lm	
	ABDECKLEISTEN - COVER STRIPS 		✓	15x28	41,0 lfm/lm	
	FUSSBODENLEISTE - FLOOR STRIPS Schlafboden - Sleeping floor 		✓	18x40	14,0 lfm/lm	
G2-1	GIEBELBRETTER - GABLE BOARDS 90X18  24,6°		✓	4	90x18	3190
G1-1	GIEBELBRETTER - GABLE BOARDS 120X18  24,6°		✓	4	120x18	3190
G5-1	GIEBELDECKLEISTE - GABLE COVER STRIPS 58X18 		✓	4	58x18	3190
G3-1	GIEBELLEISTE - GABLE STRIPS 58X18  24,6°		✓	4	58x18	3190
T2-1	TRAUFENBRETTER - EAVES BOARDS 90X18 		4	90x18	3275	
T4-1	TRAUFENLEISTE - EAVES STRIPS 40x18 		✓	40x18	14,0 lfm/lm	
Kood	Oklahoma 595x505/70	Materjal	File	Oklahoma 595x505-70.dwg	Leht	5/7

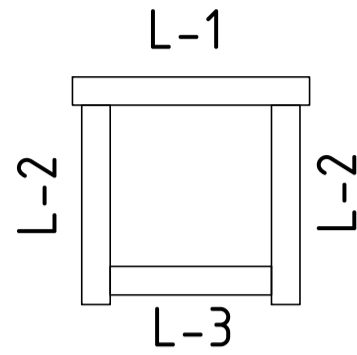
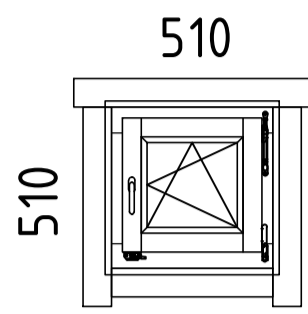
Pos	Teileliste/Specification Oklahoma 595x505/70		Stck. Pcs.	Profil Profile (mm)	Länge Length (mm)
GS	GIEBELSEGMENT - GABLE DIAMOND 		2		
SP2-1	STÜTZPFOSTE - SUPPORT POST 90x90	 ✓	1	90x90	2280
TL-1	T-LEISTE - T-strips 70x48		2	70x48	490
TL-2	T-LEISTE - T-strips 70x48		2	70x48	895
TL-3	T-LEISTE - T-strips 70x48		2	70x48	1030
TL-4	T-LEISTE - T-strips 70x48		4	70x48	1165
TL-5	T-LEISTE - T-strips 70x48		2	70x48	1908
TL-6	T-LEISTE - T-strips 70x48		4	70x48	1975
UP-1	U-Profil - U-Profile 94x44	 ✓	2	94x44	975
UP-2	U-Profil - U-Profile 94x44	 ✓	1	94x44	1360
SH	SCHLAGHÖLZER - MOUNTING PIECES 		3		
ML1	Metallstange - Metal bar 		1	D10	900
ML2	Metallstange - Metal bar 		2	D10	830
ML3	Metallstange - Metal bar 		12	D10	770
ML4	Metallstange - Metal bar 		3	D10	350
ML5	Metallstange - Metal bar 		5	D10	290
	DACHPAPPE - ROOFING FELT	 ✓		6,6m-8st.	52,8 lfm/lm
NG3	DACHPAPPNÄGEL - ROOFING NAILS 2.0x18 		850		
NG1	NÄGEL - NAILS 2.5x50	Dachbretter - Roof boards  Schlafbodenbretter - Sleeping floor boards	1275		
NG2	NÄGEL - NAILS 2.5x60	Fussbodenbretter - Floor boards  Terrassenbretter - Terrace boards	1115		
SR01	SCHRAUBEN - SCREWS 3.0x30	Abdeckleisten - Ceiling trims  Fussbodenleisten - Floor strips Traufenleisten - Eaves strips	210		
SR03	SCHRAUBEN - SCREWS 3.5x45	Giebelbretter - Gable boards  Giebeldeckleiste - Gable cover strips Giebelsegment - Gable diamond Traufenbretter - Eaves boards Tür/Fensterleisten - Door/Window strips U-Profil - U-Profile, Leiste - Lath Verbindungsstreifen - Connecting strips	360		
Kood	Oklahoma 595x505/70	Materjal	File	Oklahoma 595x505-70.dwg	Leht 6/7

Pos	Teileliste/Specification Oklahoma 595x505/70		Stck. Pcs.	Profil Profile (mm)	Länge Length (mm)
SR05	SCHRAUBEN - SCREWS 4.0x60	Wasserleiste - Rain strip 	20		
SR11	SCHRAUBEN - SCREWS 5.0x100	Fundamenthölzer - Foundation beams 	136		
VS	VERBINDUNGSSTREIFEN für verbinden der Wandbohlen - Connecting strip for connecting the wall parts 		4	●	
HK2	HOLZ-KLOTZEN für verbinden der Wandbohlen - Wooden wedge for connecting the wall parts (122mm) 		2	⊘	
VP2	Verstellbare Pfostenstütze - Adjustable post support M16 		1		
	DICHTUNGSBAND (letzte Bohlenkranz Seitenwänder) - SEAL TAPE (upper log on sidewalls) 				14,0 lfm/lm
KL1	Gewindestange - Threaded Rod M8 		4		2000
KL2	Gewindestange - Threaded Rod M8 		✓ 1		1330
KL3	Gewindestange - Threaded Rod M8 		✓ 3		595
KL4	Gewindestange - Threaded Rod M8 		3		338
KL5	Gewindestange - Threaded Rod M8 		1		264
	Mutter - nut M8 U-Scheibe - washer Ø25 		16		
	Befestigungsmutter - fixing nut M8 		4		
TR-1	TREPPE - LADDER 		1		2600
	FENSTER/WINDOW 1506x1140		2	A68-5	
	FENSTER/WINDOW 510x880		1	A68-1 spez	
	FENSTER/WINDOW 510x510		1	A68-1	
	FENSTER/WINDOW 800x1140		1	A68-3	
	TÜR/DOOR 900x1980	DIN links/left handed	1	U1-SH	
	TÜR/DOOR 800x1980	DIN 2xlinks/left handed	2	SU3-LPT	
	✓ - Bitte selber anpassen (falls nötig)! / Cut into length on site (if needed)!				
Kood	Oklahoma 595x505/70	Materjal	File	Oklahoma 595x505-70.dwg	Leht 7/7

# Spezifikation für Fenster und Türen Specification for windows and Doors

Oklahoma 595x505/70

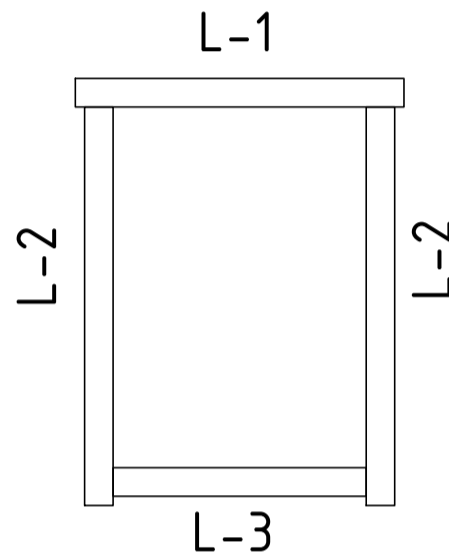
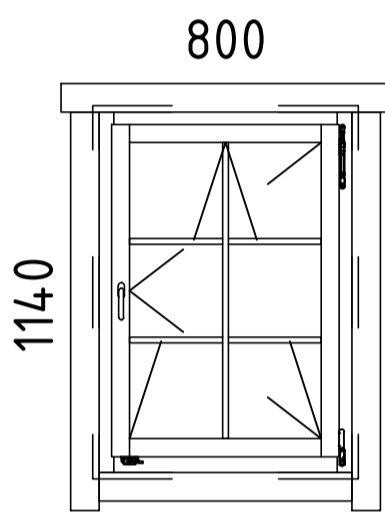
FENSTER/WINDOW 510x510 A68-1 1 Stck./Pcs.



Die Leisten für eine Fenster/Strips for 1 window

L-1	18x90	L=750mm	2 Stck./Pcs.
L-2	18x90	L=630mm	4 Stck./Pcs.
L-3	18x90	L=510mm	2 Stck./Pcs. ✓

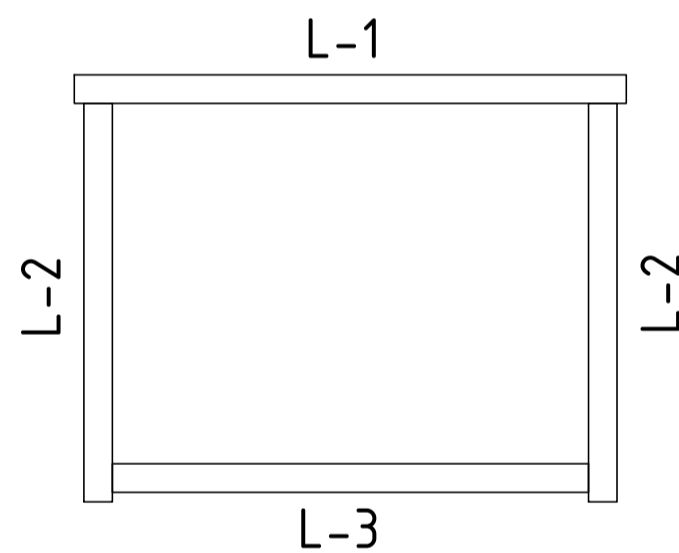
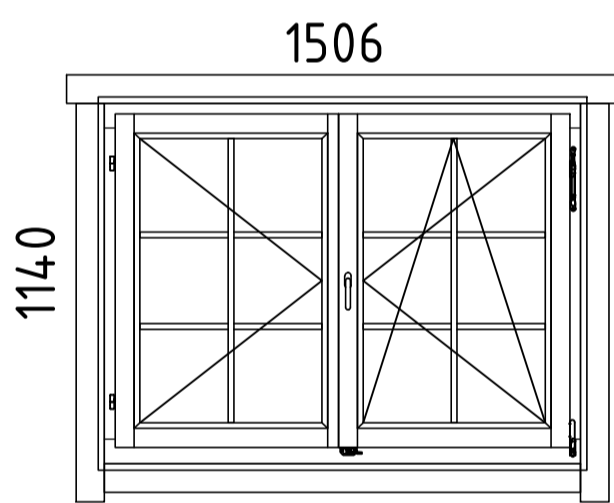
FENSTER/WINDOW 800x1140 A68-3 1 Stck./Pcs.



Die Leisten für eine Fenster/Strips for 1 window

L-1	18x90	L=1040mm	2 Stck./Pcs.
L-2	18x90	L=1260mm	4 Stck./Pcs.
L-3	18x90	L=800mm	2 Stck./Pcs. ✓

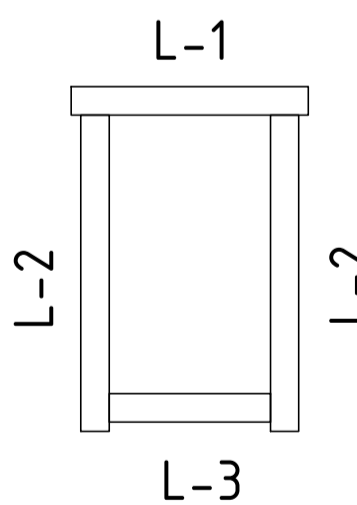
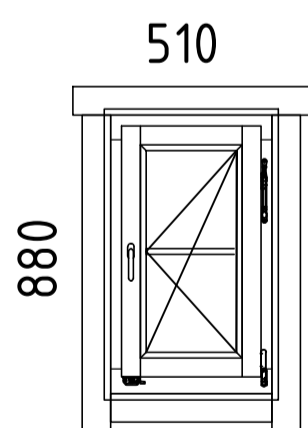
FENSTER/WINDOW 1506x1140 A68-5 2 Stck./Pcs.



Die Leisten für eine Fenster/Strips for 1 window

L-1	18x90	L=1745mm	2 Stck./Pcs.
L-2	18x90	L=1260mm	4 Stck./Pcs.
L-3	18x90	L=1505mm	2 Stck./Pcs. ✓

FENSTER/WINDOW 510x880 A68-1 spez 1 Stck./Pcs.



Die Leisten für eine Fenster/Strips for 1 window

L-1	18x90	L=750mm	2 Stck./Pcs.
L-2	18x90	L=1000mm	4 Stck./Pcs.
L-3	18x90	L=510mm	2 Stck./Pcs. ✓



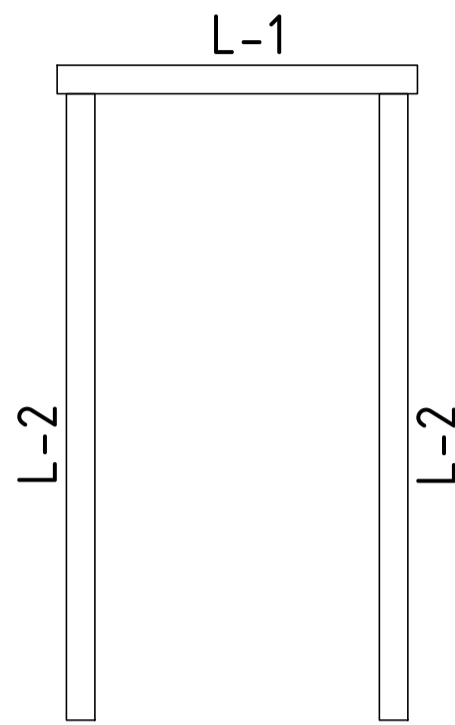
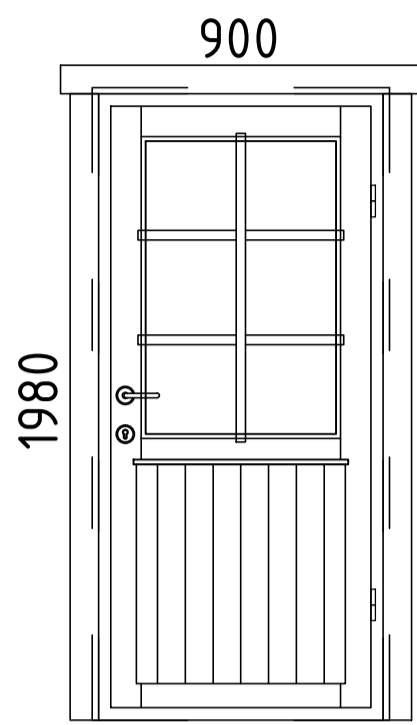
- Bitte selber anpassen (falls nötig)! / Cut into length on site (if needed)!



# Spezifikation für Fenster und Türen Specification for windows and Doors

Oklahoma 595x505/70

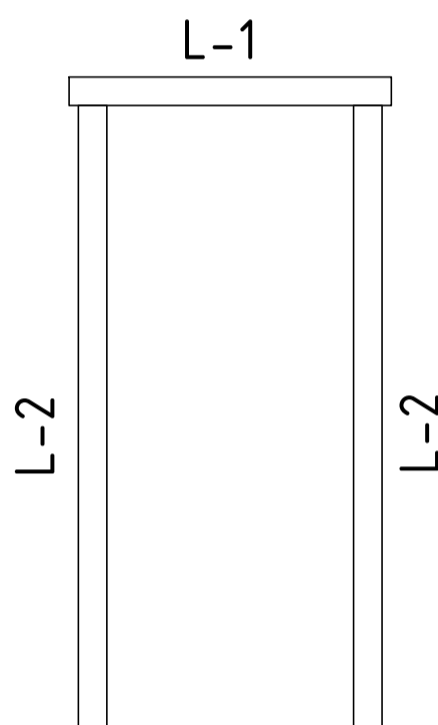
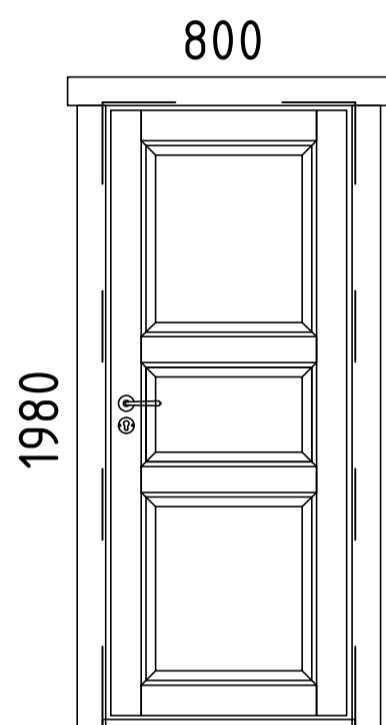
TÜR/DOOR 900x1980 U1-SH 1 Stck./Pcs. DIN links/left handed



Die Leisten für eine Tür/Strips for 1 door

L-1	18x90	L=1140mm	2 Stck./Pcs.
L-2	18x90	L=1980mm	4 Stck./Pcs. ✓

TÜR/DOOR 800x1980 SU3\_LPT 2 Stck./Pcs. DIN links/left handed



Die Leisten für eine Tür/Strips for 1 door

L-1	18x90	L=1020mm	2 Stck./Pcs.
L-2	18x90	L=1970mm	4 Stck./Pcs. ✓



- Bitte selber anpassen (falls nötig)! / Cut into length on site (if needed)!